SOUND STORM LABORATORIES 3451 Lunar Court, Oxnard CA 93030

**TECHNICAL ASSISTANCE** www.soundstormlab.com/technical-support/ 805.322.8794

### SMC72BC BLUETOOTH® • ALL-TERRAIN SPEAKER AND AMPLIFIER SYSTEM

@) **( E** 🖄



# **USER'S MANUAL**

## SMC72BC

**BLUETOOTH®** • ALL-TERRAIN SPEAKER AND AMPLIFIER SYSTEM









😵 Bluetooth

#### SMC72BC Motorcycle/UTV Amplified Speaker System

Congratulations on your purchase of a Sound Storm Laboratories Off-Road amplified speaker system. It has been designed, engineered and manufactured to bring you the highest level of performance and quality, for years of listening pleasure.

Thank you for making Sound Storm Laboratories your choice for entertainment!



#### **NOTES**



#### Specifications

Operation Voltage10~16 V
Max Power 600 W
THD <0.1%
S/N>85 dB
Channel Separation>50 dB
Frequency Response 80 Hz - 15 KHz
Sensitivity 150 mv-1v
Speaker Wires 4.9'
Volume Control Wire 5.9'
Audio Input Cable 5.9'
Power Cable 8.2'
Bracket Size Range0.75" ~1.25"
Fuse Rating 10A

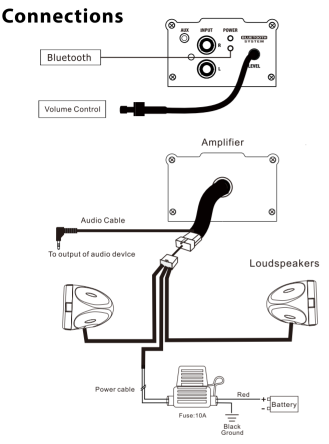
#### Contents

Amplifier	1 PC
High-Performance, Weatherproof Speakers	2 PCS
Amplifier Mounting Screws	4 PCS
Mounting Hardware	2 PCS
Rubber Mounting Shims	4 PCS
Amplifier Mounting Hardware	8 PCS
Fuse	1 PC
User's manual	1 PC

#### Features:

RCA & 3.5mm Audio Inputs Speaker Clamp Mounts Weatherproof Volume Control High-Impact, High Temp Speaker Enclosures Weatherproof Speakers Bluetooth Audio Streaming

#### SMC72BC Motorcycle/UTV Amplified Speaker System

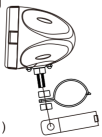


#### Amplifier and Loudspeaker Mounting

#### **Install Reminder**

The components and wiring should not be installed around any moving parts, keep away from ignition parts, fuel lines, or any hot exhaust

Speakers should not be installed where they might inhibit safety features on the vehicle (i.e. lights, horns, brake levers, etc...)



#### SMC72BC Motorcycle/UTV Amplified Speaker System

#### Installation

- 1. Screw the brackets to the bottom of the speakers.
- 2. Find a safe, ideal mounting location and fit the brackets over the chosen mounting bars.
- 3. Fasten the mounting screws after you review the safety of the mounting location.

### Wiring

- 1. Be sure to run the wiring securely and far away from any moving components.
- 2. Connecting the power cable to the power source: You will need to connect the 12V red wire to a (fused 5A) switched power source.
- 3. Use the 3.5mm stereo jack to connect to your entertainment source(MP3 player, etc).
- 4. Use your player device and wired remote volume controller to control your level of loudness.

#### Bluetooth

To pair and connect your Bluetooth device to the SMC72BC Enter Settings > Bluetooth Menu > Search > " SSL" > If Prompted to enter a passcode enter : "0000"